

005 T 60° 600E 225  
22-141 50 SHEETS  
22-142 100 SHEETS  
22-144 200 SHEETS

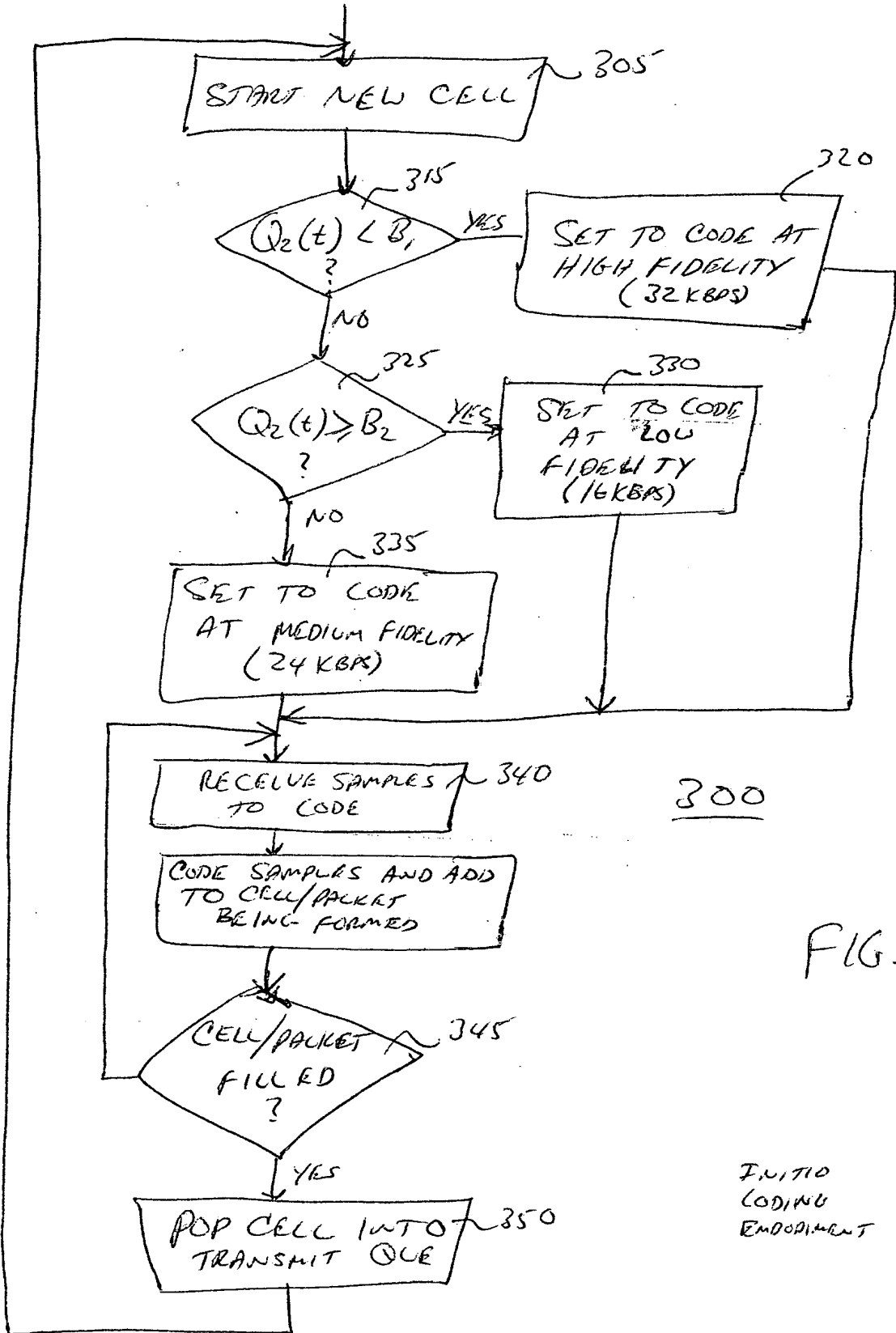


FIG. 3

INITIAL  
CODING  
ENDPOINT

22-141 50 SHEETS  
22-142 100 SHEETS  
22-144 200 SHEETS



(A)

START NEW CELL 405

RECEIVE SAMPLE TO CODE 410

CODE AT HIGH FIDELITY (32 Kbps) 415

ADD CODED SAMPLE TO CELL 420

NO

CELL FILLED?  
425

YES

440

DROP LOW PRIORITY BITS

NO

430

$Q(t) < B_L$ ?  
430

YES

435

POP CELL INTO XMIT QUE  
435

(A)

(C)

RECEIVE SAMPLE TO CODE 445

CODE AT MEDIUM FIDELITY (24 Kbps) 450

ADD CODED SAMPLE TO CELL 455

NO

CELL FILLED?  
460

(B)

PETRO CODING EQUIPMENT  
1/2

1/2

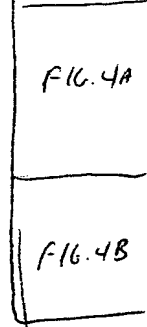


FIG. 4A

22-141 50 SHEETS  
22-142 100 SHEETS  
22-144 200 SHEETS



DISST ID: 600112 99 600

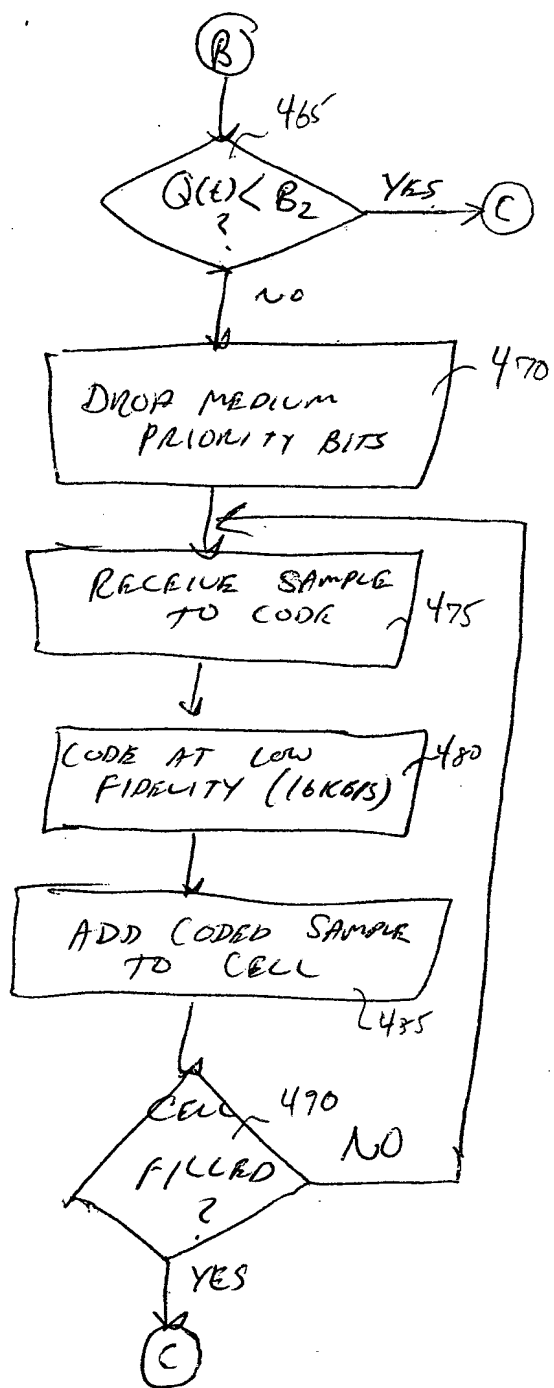


FIG. 4B

RETRO  
2/2